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JP-A-58038740

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WPI Acc No: 1983-35876K/ 198315

TFE-polyethylene copolymer resin compsns. - with improved resistance to
thermal stress cracking

Patent Assignee: HITACHI CABLE LTD (HITD)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 58038740	A	19830307	JP 81137277	A	19810831	198315 B
JP 86048540	B	19861024			198647	

Priority Applications (No Type Date): JP 81137277 A 19810831

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 58038740	A		2		

Abstract (Basic): JP 58038740 A

New TFE-ethylene copolymer resin compsns. (I) contain fluorine
cpds. with perfluoroalkoxy gps. added in more than 0.5 pts. wt. to 100
pts. wt. of the base material resin.

(I) have improved resistance to thermal stress cracking while
retaining excellent physical, chemical, mechanical and electrical
characteristics inherent in TFE-ethylene copolymer resin compsns.